**DOCKET NO.:** MSFT-2796/306048.01 **PATENT** 

**Application No.:** 10/697,604 **Office Action Dated:** August 20, 2007

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

| In re App                     | plication of:  |  |                               |  |
|-------------------------------|--|--|-------------------------------|--|
| Rajasekaran Rangarajan        |  | Confirmation No.: <b>7874</b>  | Confirmation No.: <b>7874</b> |  |
| Application No.: 10/697,604   |  | Group Art Unit: 2194   |                               |  |
| Filing Date: October 30, 2003 |  | Examiner: Nguyen, Van I  | Examiner: Nguyen, Van H.      |  |
|                               | ystem and Method for Execurocess                               | uting an Arbitrary Function from   | an External                   |  |
| P.O. Box 14                   | ner for Patents<br>450<br>VA 22313-1450                        |  |                               |  |
| Sir:                          |  |  |                               |  |
|                               | REPLY PUR  | SUANT TO 37 CFR § 1.111  |                               |  |
|                               | •  | dated <b>August 20, 2007</b> , reconsideration /or remarks as indicated below: | ation is respectfully         |  |
| $\boxtimes$                   | Amendments to the Specification begin on page 2 of this paper. |  |                               |  |
|                               |  | aims are reflected in the listing of spaper.                                   | of the claims which           |  |
|                               | Amendments to the Draw attached replacement shee               |  | paper and include an          |  |
| $\boxtimes$                   | Remarks begin on page 3  | of this paper.   |                               |  |